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APPLICATION N	0.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/808,379 03/25/2004		03/25/2004	Jan Skojd Knudsen	034896-0128	5324
22428	7590	07/12/2004		EXAMINER	
FOLEY AND LARDNER SUITE 500				BELL, KENT L	
3000 K STREET NW WASHINGTON, DC 20007				ART UNIT	PAPER NUMBER
			1661		
				DATE MAILED: 07/12/2004	

Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)				
	10/808,379	KNUDSEN, JAN SKOJD				
Office Action Summary	Examiner	Art Unit				
	Kent L. Bell	1661				
The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply						
A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE _3 MONTH(S) FROM THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication. - If the period for reply specified above is less than thirty (30) days, a reply within the statutory minimum of thirty (30) days will be considered timely. - If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication. - Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).						
Status Colon	2/25/21					
1) Responsive to communication (s) filed on	3/23/04 -					
	- action is non-final.					
3) Since this application is in condition for allowan						
closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.						
Disposition of Claims						
•						
4) Claim(s) is/are pending in the application. 4a) Of the above claim(s) is/are withdrawn from consideration.						
5) Claim(s) is/are allowed.						
6) X Claim(s) 1 is/ere rejected.						
7) Claim(s) is/are objected to.						
8) Claim(s) are subject to restriction and/or	election requirement.					
Application Papers						
9) The specification is objected to by the Examiner						
9) ☑ The specification is objected to by the Examiner. 10) ☑ The drawing(s) filed on ^{3/25/o4} is/are: a) ☑ accepted or b) □ objected to by the Examiner.						
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).						
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).						
11)☐ The oath or declaration is objected to by the Exa	aminer. Note the attached Office	Action or form PTO-152.				
Priority under 35 U.S.C. § 119						
12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) Some * c) None of:						
1.☐ Certified copies of the priority documents have been received.						
2. Certified copies of the priority documents have been received in Application No						
3. Copies of the certified copies of the priority documents have been received in this National Stage						
application from the International Bureau (PCT Rule 17.2(a)).						
* See the attached detailed Office action for a list of the certified copies not received.						
Attachment(s)	,, [] , , , , -					
Notice of References Cited (PTO-892) Notice of Draftsperson's Patent Drawing Review (PTO-948)	4)					
3) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08)	5) 🔲 Notice of Informal Pa					
Paper No(s)/Mail Date	6)					

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Detailed Action

Objection to the Disclosure

37 CFR 1.163

The following is a quotation of section (a) of 37 CFR 1.163:

(a) The specification must contain as full and complete a disclosure as possible of the plant and the characteristics thereof that distinguish the same over related known varieties, and its antecedents, and must particularly point out where and in what manner the variety of plant has been asexually reproduced. In the case of a newly found plant, the specification must particularly point out the location and character of the area where the plant was discovered.

35 USC 112

The following is a quotation of the first paragraph of 35 U.S.C. 112:

The specification shall contain a written description of the invention, and of the manner and process of making and using it, in such full, clear, concise, and exact terms as to enable any person skilled in the art to which it pertains, or with which it is most nearly connected, to make and use the same and shall set forth the best mode contemplated by the inventor of carrying out his invention.

The following is a quotation of the second paragraph of 35 U.S.C. 112:

The specification shall conclude with one or more claims particularly pointing out and distinctly claiming the subject matter which the applicant regards as his invention.

As specific to United States Plant Patent applications, the specifics of 37 CFR 1.164 (reproduced below) are controlling:

The claim shall be in formal terms to the new and distinct variety of the specified plant as described and illustrated, and may also recite the principal distinguishing characteristics. More than one claim is not permitted.

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In plant applications filed under 35 U.S.C 161, the requirements of 35 U.S.C. 112 are

limited. The following is a quotation of 35 U.S.C. 162:

No plant patent shall be declared invalid for noncompliance with section 112 of this title if

the description is as complete as is reasonably possible. The claim in the specification shall

be in formal terms to the plant shown and described.

The disclosure is objected to under 35 CFR 1.163(a) and under 35 U.S.C. 112, first

paragraph, because the specification presents less than a full, clear, and complete botanical

description of the plant and the characteristics which define same per se and which distinguish the

plant from related known cultivars and antecedents.

More Specifically:

A. Page 1, lines 4 and 9, Applicant states the instant plant's species designation is

"hortorum". This is an unrecognized species designation within the Genus Dahlia. Applicant

should verify that this species designation is accurate and if so provide the Examiner with

literature showing that this is a recognized species designation. Upon reviewing various

horticulture dictionaries it appears applicant may have intended the species designation to be

"hortensis".

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B. Page 1, lines 8-11, Applicant should set forth in the specification the origin of the

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instant plant. Applicant has not provided any information regarding whether the instant plant

originated from crossing two plants, a self pollination, an open pollination, or a natural or induced

mutation. The origin of the instant plant should be unambiguously set forth in the specification.

Further, parental cultivar names should be set forth, if known, and their respective patent status is

requested, if known.

C. Page 1, line 24 and Abstract, Applicant states Red-purple "flower" color. Rather than

stating "flower" it appears --ray floret-- would be the more appropriate term to use in these

instances.

D. Page 2, line 5, Applicant states "comparison to 'is". It appears applicant left out the

instant cultivar's name. Correction is necessary. Also, "'is" should be replaced by --is--.

E. Applicant should set forth in the specification a brief comparison between the instant

plant and its parent or parental cultivars, such need not be in any great detail but should at least

distinguish the plants from one another.

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F. Page 2, lines 9 and 16, and page 3, line 12, Applicant should delete "flower" and insert

--inflorescence-- as Dahlias are composites. Composites are referred to as having inflorescences

not flowers. Correction is necessary.

G. Page 2, line 12, Applicant states which "more" accurately describe the actual colors of

the new Dahlia. The colors set forth in the specification must accurately describe the actual

colors of the instant plant. Therefore, applicant should review the colorations set forth and if

accurate delete the term "more". Correction and/or clarification is necessary.

H. Page 3, line 10, Applicant should set forth in the specification additional information

relative to the instant plant's stem including the typical and observed stem length and diameter.

I. Page 3, lines 11 and 12, Applicant should set forth in the specification additional

information relative to the instant plant's lateral branches including the typical and observed

lateral branch coloration with reference to the employed color chart.

J. Page 3, lines 14-24, Applicant states there are "4 - 5" pairs of leaves per lateral branch

and that the leaves are "Up to 16 cm" in length and "14 cm" in width. These recitations seem to

indicate that compound leaves are produced and that the information set forth is for the leaflets.

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Dahlias can typically produce both compound and single leaves. Applicant should review the

types of leaves produced. Applicant should set forth in the specification information relative to

the instant plant's compound and single leaves, if produced, including the typical and observed

compound, single leaf, and leaflet length and width. Applicant should further indicate at the lines

stated above whether the information set forth is for single leaves or leaflets or something else.

Correction and/or clarification is necessary.

K. Page 4, line 1, If compound leaves are produced as stated above in "J", applicant

should set forth in the specification information relative to the instant plant's petiolule including

the typical and observed petiolule length, diameter, and coloration with reference to the employed

color chart.

L. Page 4, line 2, Applicant should delete "FLOWER" and insert --INFLORESCENCE--

as Dahlias are composites. Composites are referred to as having inflorescences not flowers.

Correction is necessary.

M. Page 4, lines 3, 8, and 9, Applicant should delete "flowers" and "Flower" and insert

--inflorescences-- and --Inflorescence-- as Dahlias are composites. Composites are referred to as

having inflorescences not flowers. Correction is necessary.

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N. Page 4, line 11, Applicant states "3" buds are present per lateral stem but previously

states "2" inflorescences per lateral branch. This appears to be contradictory. Correction and/or

clarification is necessary.

O. Page 4, line 15, Applicant states "Petal". It appears applicant is actually describing the

ray florets and disc florets. Applicant should delete "Petal" and insert -- Ray florets and Disc

florets--, if such is accurate.

P. Page 4, line 16, to page 5, line 2, Applicant should set forth in the specification the

diameter of the disc portion of the inflorescence.

Q. Page 4, line 16, Applicant states "fused petal". This recitation is not understood as it

is unclear what applicant is intending. Correction and/or clarification is necessary.

R. Page 4, line 18, Applicant states there are "5" disc florets and "5" ray florets per

inflorescence. However, when compared to the photographic illustrations provided, these

recitations do not appear to be accurate. It appears there are many more disc florets and ray

florets present per inflorescence. Applicant should verify the number of disc florets and ray

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florets and set forth in the specification the typical and observed amount of disc florets and ray florets.

S. Page 4, lines 21-23, to page 5, line 2, Applicant sets forth a margin and apex descriptor

and color designations. However, it is unclear whether the descriptors and coloration

designations set forth are for the ray or disc florets or both. Applicant should set forth in the

specification the typical and observed ray and disc floret apex and margin descriptor and color

designations.

T. Page 5, lines 1 and 2, Applicant states mature upper surface color is "65A" with base

of "5C". However, when compared to the photographic illustrations provided these recitations

do not appear to be accurate. It appears there is a whitish or a very light pink coloration toward

the margins on the upper surface of the ray florets. If such is accurate, applicant should set forth

in the specification a color designation with reference to the employed color chart. In addition,

Applicant should review the ray floret colorations (both surfaces immature and mature) and set

forth in the specification the typical and observed ray floret colorations with reference to the

employed color chart.

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U. Page 5, line 3, Applicant should delete "Sepals" and insert -- Phyllaries -- as Dahlias are

composites. Composites are referred to as having phyllaries not sepals. Correction is necessary.

V. Page 5, lines 15-21, Applicant sets forth information relative to the instant plant's

reproductive organs. However, applicant has not set forth where the reproductive organs are

located, i.e. Gynoecium present on ray florets and Androecium present on both ray and disc

florets. Applicant should set forth in the specification where the gynoecium and androecium are

present.

W. Page 5, line 18, Applicant states "1 disc, 1 ray per floret". This recitation is unclear.

It appears applicant may have intended to state --1 per disc floret and 1 per ray floret--.

Correction and/or clarification is necessary.

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Future Correspondence

Any inquiry concerning this communication or earlier communications from the Examiner should be directed to Kent L. Bell whose telephone number is (571) 272-0973. The Examiner can normally be reached Monday through Thursday from 6:00 am to 4:30 pm.

If attempts to reach the Examiner by telephone are unsuccessful, the Examiner's supervisor, Andrew Wang, can be reached at (571) 272-0811.

The fax phone number for the group is (703) 872-9306.

Any inquiry of a general nature or relating to the status of this application should be directed to the Group receptionist whose telephone number is (571) 272-1600.

K. L. Bell

KENT BELL PRIMARY EXAMINER

Kenter Bell